

BEST AVAILABLE CUPY

Initial Assay Using Dendritic Capture Reagents Single Channel

CAPTURE SERVENCE NUCLEIC ACID TARGET

LABELED DENDRIMER PROBE SEQUENCE. HYBRIDIZATION BLOT OR ARRAY MOLECULE

> NUCLEIC ACID TARGET LABELED DENDRIMER PROBE SEQUENCE.

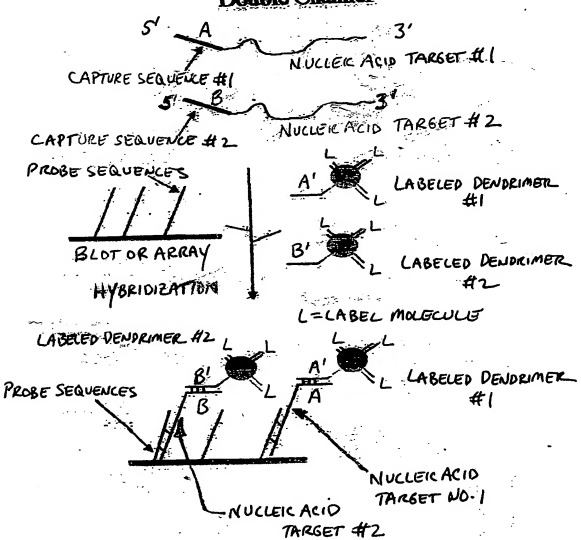
FIGURE 1

Stripping of the Blot/Array Single Channel NUCLEIC ACID TARGETA LABELED DENDEMER PROBE SEQUENCE LABELED DENDRIMER L=LABEL MOLECULE PROBE SEQUENCE. BLOT OR ARRAY

Repeat Assay Using Deadritic Capture Reagents Single Channel NUCLEIC ACID TARGET CAPTURE SEQUENCE LABELED DENDRIMER PROBE SEQUENCE, HYBRIDIZATION BLOT OR ARRAY PROBE SEQUENCE NUCLEIC ACID TARGET

FIGURE 3

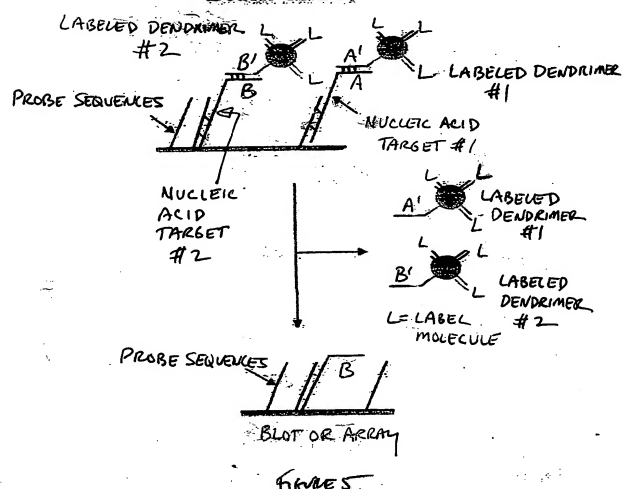
Initial Assay Using Dendritic Capture Reagents Double Channel



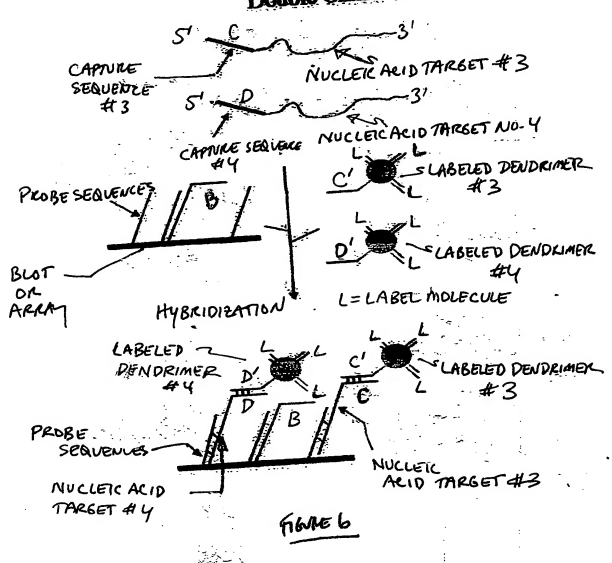
here 4

BEST AVAILABLE COPY

5/8
Stripping of Blot/Array
Double Channel



Repeat Assay Using Dendritic Capture Reagents Double Channel



MICROARRAY DETECTION WITH DENDRITIC REAGENTS

